

7940 Memorial Drive Plain City, Ohio 43064 (614) 873-4654

Date: August 25, 2021

Whitehouse, Village Of (606)

Attn: Steve Pilcher Po Box 2476

Whitehouse, OH 43571

RE: Certificate of Analysis for Project - Public Drinking Water

The following report contains analytical results for samples submitted on the chain of custody dated August 10, 2021.

I have reviewed the validity of the analytical data generated. All data is reported in accordance to our laboratory QA/QC plan. Any exceptions are noted in the Case Narrative or with qualifiers in the report.

If you have any questions or need additional documentation, please contact our Office.

Sincerely,

Cheryl Rex

MASI Laboratories

QA/QC Officer

cheryl@masilabs.com

Cheryl Rex

(614) 873-4654



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 14:30 Sample Monitoring Point: EP001

Sample Type: SP

Sample Tap/Address: Sink, 6010 N Texas St, Whitehouse, OH 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: 4855849

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906660

Lab Sample #: 1H01397-01 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Monochloroacetic Acid	ND	ug/L		2.0	0.8	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
Dichloroacetic Acid	11.2	ug/L		1.0	0.4	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
Trichloroacetic Acid	2.3	ug/L		1.0	0.3	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
Monobromoacetic Acid	ND	ug/L		1.0	0.5	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
Dibromoacetic Acid	1.8	ug/L		1.0	0.5	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
HAA 5 Total	15.3	ug/L		6.0	2.4	08/16/21 15:32	08/23/21 02:59	JRK	EPA Method 552.3
Surrogate: 2-Bromopropanoic Acid			108%			70-130			EPA Method 552.3
Chloroform	59.4	ug/L		0.5	0.02	08/12/21 21:23	08/12/21 21:23	DTS	EPA Method 524.2
Bromoform	0.9	ug/L		0.5	0.1	08/12/21 21:23	08/12/21 21:23	DTS	EPA Method 524.2
Bromodichloromethane	16.0	ug/L		0.5	0.04	08/12/21 21:23	08/12/21 21:23	DTS	EPA Method 524.2
Dibromochloromethane	8.2	ug/L		0.5	0.07	08/12/21 21:23	08/12/21 21:23	DTS	EPA Method 524.2
Total THM	! 84.5	ug/L		2.0	0.2	08/12/21 21:23	08/12/21 21:23	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			94%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			99%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 00:00 Sample Monitoring Point: DS201

Sample Type: RT

Sample Tap/Address: Hydrant, 7125 Berkey-Southern Rd, Whitehouse, Oh 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: DS1

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906663

Lab Sample # : 1H01397-02 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Monochloroacetic Acid	ND	ug/L		2.0	0.8	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
Dichloroacetic Acid	7.9	ug/L		1.0	0.4	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
Trichloroacetic Acid	2.0	ug/L		1.0	0.3	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
Monobromoacetic Acid	ND	ug/L		1.0	0.5	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
Dibromoacetic Acid	1.0	ug/L		1.0	0.5	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
HAA 5 Total	10.9	ug/L		6.0	2.4	08/18/21 08:53	08/23/21 13:20	JRK	EPA Method 552.3
Surrogate: 2-Bromopropanoic Acid			86%			70-130			EPA Method 552.3
Chloroform	79.8	ug/L		0.5	0.02	08/12/21 21:47	08/12/21 21:47	DTS	EPA Method 524.2
Bromoform	1.2	ug/L		0.5	0.1	08/12/21 21:47	08/12/21 21:47	DTS	EPA Method 524.2
Bromodichloromethane	18.9	ug/L		0.5	0.04	08/12/21 21:47	08/12/21 21:47	DTS	EPA Method 524.2
Dibromochloromethane	9.4	ug/L		0.5	0.07	08/12/21 21:47	08/12/21 21:47	DTS	EPA Method 524.2
Total THM	! 109	ug/L		2.0	0.2	08/12/21 21:47	08/12/21 21:47	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			92%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			93%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 14:15 Sample Monitoring Point: DS000

Sample Type: SP

Sample Tap/Address: Hose Bib, 8770 Dutch Rd, Whitehouse, Oh 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: DS1

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906664

Lab Sample #: 1H01397-03 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Chloroform	51.0	ug/L		0.5	0.02	08/12/21 22:10	08/12/21 22:10	DTS	EPA Method 524.2
Bromoform	0.9	ug/L		0.5	0.1	08/12/21 22:10	08/12/21 22:10	DTS	EPA Method 524.2
Bromodichloromethane	15.2	ug/L		0.5	0.04	08/12/21 22:10	08/12/21 22:10	DTS	EPA Method 524.2
Dibromochloromethane	8.0	ug/L		0.5	0.07	08/12/21 22:10	08/12/21 22:10	DTS	EPA Method 524.2
Total THM	75.1	ug/L		2.0	0.2	08/12/21 22:10	08/12/21 22:10	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			94%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			98%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 14:00 Sample Monitoring Point: DS000

Sample Type: SP

Sample Tap/Address: Hydrant, 6317 Finzel Rd, Whitehouse, Oh 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: DS1

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906665

Lab Sample # : 1H01397-04 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Chloroform	13.6	ug/L		0.5	0.02	08/12/21 22:33	08/12/21 22:33	DTS	EPA Method 524.2
Bromoform	0.5	ug/L	J	0.5	0.1	08/12/21 22:33	08/12/21 22:33	DTS	EPA Method 524.2
Bromodichloromethane	4.9	ug/L		0.5	0.04	08/12/21 22:33	08/12/21 22:33	DTS	EPA Method 524.2
Dibromochloromethane	3.3	ug/L		0.5	0.07	08/12/21 22:33	08/12/21 22:33	DTS	EPA Method 524.2
Total THM	21.8	ug/L		2.0	0.2	08/12/21 22:33	08/12/21 22:33	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			91%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			97%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 13:40 Sample Monitoring Point: DS000

Sample Type: SP

Sample Tap/Address: Hose Bib, 6763 Gilead St, Whitehouse, Oh 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: DS1

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906661

Lab Sample # : 1H01397-05 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Chloroform	16.2	ug/L		0.5	0.02	08/13/21 15:15	08/13/21 15:15	DTS	EPA Method 524.2
Bromoform	0.5	ug/L	J	0.5	0.1	08/13/21 15:15	08/13/21 15:15	DTS	EPA Method 524.2
Bromodichloromethane	5.6	ug/L		0.5	0.04	08/13/21 15:15	08/13/21 15:15	DTS	EPA Method 524.2
Dibromochloromethane	3.5	ug/L		0.5	0.07	08/13/21 15:15	08/13/21 15:15	DTS	EPA Method 524.2
Total THM	25.3	ug/L		2.0	0.2	08/13/21 15:15	08/13/21 15:15	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			97%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			104%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of

Steve Pilcher Po Box 2476

Whitehouse, OH 43571

Sampler Name: Mike Hill

Sample Date/Time: 8/9/21 15:15 Sample Monitoring Point: DS202

Sample Type: RT

Sample Tap/Address: Hydarnt, 7344 Providence St, Whitehouse, OH 43571

Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

PWSID: OH4801612 Facility ID: DS1

Repeat Sample #:
Total Chlorine (mg/L):
Free Chlorine (mg/L):
Combined Chlorine (mg/L):

Sample ID: 906662

Lab Sample # : 1H01397-06 (Potable)

Analyte	Result	Units	Qual	Reporting Limit	MDL	Date/Time Prepared	Date/Time Analyzed	Analyst	Method
Disinfection Byproducts (DBP)									
Monochloroacetic Acid	ND	ug/L		2.0	0.8	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
Dichloroacetic Acid	8.0	ug/L		1.0	0.4	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
Trichloroacetic Acid	2.1	ug/L		1.0	0.3	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
Monobromoacetic Acid	ND	ug/L		1.0	0.5	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
Dibromoacetic Acid	1.0	ug/L	J	1.0	0.5	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
HAA 5 Total	10.1	ug/L		6.0	2.4	08/18/21 08:53	08/23/21 13:55	JRK	EPA Method 552.3
Surrogate: 2-Bromopropanoic Acid			88%			70-130			EPA Method 552.3
Chloroform	42.9	ug/L		0.5	0.02	08/13/21 15:39	08/13/21 15:39	DTS	EPA Method 524.2
Bromoform	0.7	ug/L		0.5	0.1	08/13/21 15:39	08/13/21 15:39	DTS	EPA Method 524.2
Bromodichloromethane	11.1	ug/L		0.5	0.04	08/13/21 15:39	08/13/21 15:39	DTS	EPA Method 524.2
Dibromochloromethane	5.9	ug/L		0.5	0.07	08/13/21 15:39	08/13/21 15:39	DTS	EPA Method 524.2
Total THM	60.5	ug/L		2.0	0.2	08/13/21 15:39	08/13/21 15:39	DTS	EPA Method 524.2
Surrogate: 4-Bromofluorobenzene			94%			70-130			EPA Method 524.2
Surrogate: 1,2-Dichlorobenzene-d4			99%			70-130			EPA Method 524.2



Microbiological/Inorganic Certification - 877 Organic Certification - 4100

Whitehouse, Village Of Steve Pilcher Po Box 2476 Whitehouse, OH 43571 Client #: 606 PO Number:

Date Received: 8/10/21 12:44

Ohio EPA Analyzed Date: 8/25/21 13:34

Notes and Definitions

Item	Definition
J ND mg/kg Dry ug/L mg/L	Analyte was positively identified, the associated numerical value is estimated. Analyte NOT DETECTED at or above the minimum detection limit (MDL) Sample results reported on a dry weight basis. ppb/Part per Billion. ppm/Part per Million. Analyte is at or above the Maximum Contaminate Level.
RPD %REC Source	Relative Percent Difference Percent Recovery Sample that was matrix spiked or duplicated.

Notes:

- 1. Calculated analytes are based on raw data and may not reflect the rounding of the individual compounds.
- 2. Samples are analyzed using the information received on the request sheet and may not be analyzed when the parameters fall outside required guidelines.

ENV LAE 7940 N

61

1H01397-01

AR # 906660 Received: 8/10/2021

Matrix: Potable

Potable Water mical Analysis Request Sheet

lequest (AR) Number Must Appear on Bottle:

906660

verse for important SDS information *:

•		
Client #: <u>606</u>	Whitehouse County: Luca	P.O.#
Sampler Name: Mike Hill	SMP ID : EPOO1 Sa	() Compliance (C) mple Type: () New Well (N) Special/Other (O)
Sample Tap: Sink	Date Collected: 08/09/21 Time Col	lected: 14:30 pm (hh:mm am/pm)
ap Address: 6010 N. Texas St.,	Whitehouse, Oh. 43571	
) Public Sample	STU 10# 01612 (K) Facility ID#: 4855849	() Private Sample
Non-Preserved	Misc. Parameters &	SOC Parameter
Parameters	Preservatives	Groups
() 183 Asbestos	() 154 VOC (Ascorbic Acid/HCL) 524.2	() 900 GROUP 1 Method 525.2
() 158 Total (Gross) Alpha	213 TTHM (Ascorbic Acid/HCL) 524.2	() 899 GROUP 2 Method 515.3
() 159 Total (Gross) Beta	(A) 375 HAA5 (NH4CL) 552.3	() 903 GROUP 2 Method 531.1
() 254 Radium 228	() 171 Toluene 524.2 or 8260	() 898 GROUP 3 Method 508
	() 174 BTEX (Ascorbic Acid/HCL)	() 904 GROUP 3 Method 547
	() 317 Lithium	() 905 GROUP 3 Method 549.2
() 371 UV254	() 134 Titanium	() 900 GROUP 4 Method 525.2
() 354 DOC	() 157 Total Organic Halogens	() 901 GROUP 4 Method 548.1
() 1080 SUVA	() 366 Hydrogen Sulfide	() 701 Alachlor 525.2
· · · · · · · · · · · · · · · · · · ·	() 123 Sulfide	() 702 Atrazine 525.2
() 166 Bromide		() 707 Simazine 525.2
() 34 Chloride	() 1243 HAB Total Microcystins	() SOC
() 1195 Bromide Chloride Ratio		() SOC
()746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB Cyanobacteria Screening	() SOC
() 271 PAH 525.2 or 8270		() SOC
() 124 Sulfite		() SOC
() Other	Office Use	
() Other	Only:	
() Other		
() Other		
() Other		
on the state of th		() 9050 MASI Use Only
	<u>-</u>	
N: Total	Ro	ute <u>IIS 220</u>
Containers:		ice/Lab SIX
S:		
U:	CC	OOLER: REVISED 05-19-21

MASI ® ENVIRONMENTAL LABORATORIES

Potak Chemical Ana

AR # 906663

Received: 8/10/2021

1H01397-02

Matrix: Potable

7940 Memorial Drive Plain City, OH 43064 614-873-4654 Analysis Request (AR) Nu

** See reverse for imp

906663

0110104004	<u>_</u>	
lient #: 606 Client Name: Vil	lage of Whitehouse	P.O.#
ampler Name: Mike Hill	SMP ID : D5201	Sample Type: () New Well (N) () Special/Other (O)
ample Tap: Hydrant	Date Collected: 08/09/2/ Time C	Collected: (hh:mm am/pm)
ap Address: 7125 Berkey - Sou	thom Rd., Whitehouse, Oh. 4357	1
) Public Sample (x) PWS ID #: 4	B01612 (★) Facility ID #:	() Private Sample
Non-Preserved	Misc. Parameters &	SOC Parameter
Parameters	Preservatives	Groups
() 183 Asbestos	() 154 VOC (Ascorbic Acid/HCL) 524.2	() 900 GROUP 1 Method 525.
() 158 Total (Gross) Alpha	(x) 213 TTHM (Ascorbic Acid/HCL) 524.2	() 899 GROUP 2 Method 515.
) 159 Total (Gross) Beta	(X) 375 HAA5 (NH4CL) 552.3	() 903 GROUP 2 Method 531.
) 254 Radium 228	() 171 Toluene 524.2 or 8260	() 898 GROUP 3 Method 508
<u> </u>	() 174 BTEX (Ascorbic Acid/HCL)	() 904 GROUP 3 Method 547
	() 317 Lithium	() 905 GROUP 3 Method 549.
() 371 UV254	() 134 Titanium	() 900 GROUP 4 Method 525.
() 354 DOC	() 157 Total Organic Halogens	() 901 GROUP 4 Method 548.
) 1080 SUVA	() 366 Hydrogen Sulfide	() 701 Alachlor 525.2
	() 123 Sulfide	() 702 Atrazine 525.2
) 166 Bromide		() 707 Simazine 525.2
34 Chloride	() 1243 HAB Total Microcystins	()SOC
) 1195 Bromide Chloride Ratio		()SOC
() 746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB Cyanobacteria Screening	()SOC
() 271 PAH 525.2 or 8270		()SOC
() 124 Sulfite		()SOC
() Other	Office Use Only:	
() Other	Only:	
() Other		
() Other		
() Other		
<u> </u>		
		J
		() 9050 MASI Use Only
		7775 22
N: Total	 	Route TLS 22
Containers	·	Office/Lab
S:	Ľ	
II.		COOLER: REVISED 05-19-2

MASI ENVIRONMENTAL LABORATORIES

Pota Chemical Ana

1H01397-03

AR # 906664

Received: 8/10/2021 Matrix: Potable

906664

7940 Memorial Drive Plain City, OH 43064 614-873-4654 Analysis Request (AR) N

** See reverse for in

Client #: 606 Client Name: Village of Whiteho	use		P.O.#
Sampler Name: Mike Hill	SMP ID : D5000	Sample Type:	() Compliance (C) () New Well (N) ★ Special/Other (O)
Sample Tap: Hose bib Date Collected: D	9/09/21 (MM/DD/YY)	Time Collected:	(hh:mm am/pm)
Tap Address: 8770 Dutch Rd., Whitehouse, Oh	. 43571		
() Public Sample (x) PWS ID #: 480/6/12	(عو) Facility ID #:	DS1	() Private Sample

Non-Preserved	Misc. Parameters &	SOC Parameter
Parameters	Preservatives	Groups
() 183 Asbestos	() 154 VOC (Ascorbic Acid/HCL) 524.2	() 900 GROUP 1 Method 525.2
() 158 Total (Gross) Alpha	213 TTHM (Ascorbic Acid/HCL) 524.2	() 899 GROUP 2 Method 515.3
() 159 Total (Gross) Beta	() 375 HAA5 (NH4CL) 552.3	(-) 903 GROUP 2 Method 531.1
() 254 Radium 228	() 171 Toluene 524.2 or 8260	() 898 GROUP 3 Method 508
	() 174 BTEX (Ascorbic Acid/HCL)	() 904 GROUP 3 Method 547
	() 317 Lithium	() 905 GROUP 3 Method 549.2
() 371 UV254	() 134 Titanium	() 900 GROUP 4 Method 525.2
() 354 DOC	() 157 Total Organic Halogens	() 901 GROUP 4 Method 548.1
() 1080 SUVA	() 366 Hydrogen Sulfide	() 701 Alachlor 525.2
	() 123 Sulfide	() 702 Atrazine 525.2
() 166 Bromide		() 707 Simazine 525.2
() 34 Chloride	() 1243 HAB Total Microcystins	()SOC
() 1195 Bromide Chloride Ratio	!	()SOC
()746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB Cyanobacteria Screening	()SOC
() 271 PAH 525.2 or 8270		()SOC
() 124 Sulfite		() SOC
() Other	Office Use	
() Other	Only:	
() Other		
() Other		
() Other		
	-	
	_	() 9050 MASI Use Only

N:	Total Containers:	3	
S:			
U:			

Route

Office/Lab
COOLER:

REVISED 05-19-21 DN

LABORATORIES

7940 Memorial Drive Plain City, OH 43064 614-873-4654

Potat Chemical Ana

Analysis Request (AR) N

** See reverse for imj

1H01397-04

AR # 906665

į : :

Received: 8/10/2021

Matrix: Potable 906665

lient #: 606 Client Name: Vi	lloss of MUZI	D 0 #
Chem. Tvanic. VI	TIME OF VIMTER BURE	P.O.# () Compliance (C)
impler Name: Mike Hill		mple Type: () New Well (N) Special/Other (O)
ample Tap: Mullian Hydrant	Date Collected: OB/04/2/ Time Collected: (MM/DD/YY)	ected: 14:00 pm
	(MM/DD/YY)	(hh:mm am/pm)
ap Address: 6317 Finzel Rd	. , White house , Oh. 43571	
) Public Sample (*) PWS ID #:		() Private Sample
Non-Preserved	Misc. Parameters &	SOC Parameter
Parameters	Preservatives	Groups
() 183 Asbestos	() 154 VOC (Ascorbic Acid/HCL) 524.2	() 900 GROUP 1 Method 525
() 158 Total (Gross) Alpha	(x) 213 TTHM (Ascorbic Acid/HCL) 524.2	() 899 GROUP 2 Method 515.
() 159 Total (Gross) Beta	() 375 HAA5 (NH4CL) 552.3	() 903 GROUP 2 Method 531.
() 254 Radium 228	() 171 Toluene 524.2 or 8260	() 898 GROUP 3 Method 508
	() 174 BTEX (Ascorbic Acid/HCL)	() 904 GROUP 3 Method 547
	() 317 Lithium	() 905 GROUP 3 Method 549
() 371 UV254	() 134 Titanium	() 900 GROUP 4 Method 525
() 354 DOC	() 157 Total Organic Halogens	() 901 GROUP 4 Method 548.
() 1080 SUVA	() 366 Hydrogen Sulfide	() 701 Alachlor 525.2
	() 123 Sulfide	() 702 Atrazine 525.2
() 166 Bromide		() 707 Simazine 525.2
() 34 Chloride	() 1243 HAB Total Microcystins	() SOC
() 1195 Bromide Chloride Ratio		() SOC
() 746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB Cyanobacteria Screening	() SOC
() 271 PAH 525.2 or 8270		() SOC
		1 () 800
<u></u>	Office Use	()SOC
() Other	Office Use Only:	()300
() Other () Other	Office Use Only:	()300
() Other () Other () Other		()300
() Other () Other () Other () Other		() 300
() Other () Other () Other () Other		
() 124 Sulfite () Other		()300
() Other () Other () Other () Other		
() Other () Other () Other () Other		() 9050 MASI Use Only
() Other	Only: Rou	() 9050 MASI Use Only
() Other () Other () Other () Other () Other	S: 3	() 9050 MASI Use Only

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Potab Chemical Ana

1H01397-05

AR # 906661

Received: 8/10/2021

Matrix: Potable

906661

7940 Memorial Drive Plain City, OH 43064 614-873-4654 Analysis Request (AR) No

** See reverse for imp

Client #: 606 Client Name: Village of White	house		P.O.#
Sampler Name: Mike Hill	SMP ID : <i>DS000</i>	Sample Type:	() Compliance (C) () New Well (N) Special/Other (O)
Sample Tap: Hose bib Date Collected:	08/09/21 (MM/DD/YY)	Time Collected:	13:40 pm (hh:mm am/pm)
Tap Address: 6763 Gilead St., White house,	Oh. 43571		
() Public Sample ★) PWS ID #:	(x) Facility ID #:	P 51	() Private Sample

Non-Preserved	Misc. Parameters &	SOC Parameter Groups		
Parameters	Preservatives			
() 183 Asbestos	() 154 VOC (Ascorbic Acid/HCL) 524.2	() 900 GROUP 1 Method 525.2		
() 158 Total (Gross) Alpha	★ 213 TTHM (Ascorbic Acid/HCL) 524.2	() 899 GROUP 2 Method 515.3		
() 159 Total (Gross) Beta	() 375 HAA5 (NH4CL) 552.3	() 903 GROUP 2 Method 531.1		
() 254 Radium 228	() 171 Toluene 524.2 or 8260	() 898 GROUP 3 Method 508		
	() 174 BTEX (Ascorbic Acid/HCL)	() 904 GROUP 3 Method 547		
	() 317 Lithium	() 905 GROUP 3 Method 549.2		
() 371 UV254	() 134 Titanium	() 900 GROUP 4 Method 525.2		
() 354 DOC	() 157 Total Organic Halogens	() 901 GROUP 4 Method 548.1		
() 1080 SUVA	() 366 Hydrogen Sulfide	() 701 Alachlor 525.2		
	() 123 Sulfide	() 702 Atrazine 525.2		
() 166 Bromide		() 707 Simazine 525.2		
() 34 Chloride	() 1243 HAB Total Microcystins	() SOC		
() 1195 Bromide Chloride Ratio		()SOC		
() 746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB Cyanobacteria Screening	()SOC		
() 271 PAH 525.2 or 8270		() SOC		
() 124 Sulfite		()SOC		
() Other	Office Use			
() Other	Only:			
() Other				
() Other				
() Other				
!		() 9050 MASI Use Only		

N:	Total Containers:	3
S:		
U:		

Route JLS 220
Office/Lab

COOLER:

REVISED 05-19-21 DN

ENVI LABI 7940 M

Plain C

614

1H01397-06

AR # 906662 Received: 8/10/2021

Matrix: Potable

Potable Water nical Analysis Request Sheet

equest (AR) Number Must Appear on Bottle:

906662

verse for important SDS information **

Client #:	White	house Coun	ty: <i>Lucas</i>		P.O.#	
Sampler Name: Mike Hill	<u> </u>	SMP ID : D5202	Samp	le Type: ((C) Compliance (C)) New Well (N)) Special/Other (O)	
ample Tap: Hydrant	Date Collected:	<i>DB 09 21</i> (MM/DD/YY)	Time Collect	ed: <i>15:1</i>	(hh:mm am/pm)	
ap Address: 7344 Providence	St., Whitehou	se .Oh. 43571				
) Public Sample (*) PWS ID #:	4801612	(x) Facility ID #:	<u>s 1</u>	() Private Sample	
Non-Preserved	M	lisc. Parameters &		SO	C Parameter	
Parameters		Preservatives			Groups	
() 183 Asbestos	() 154 VOC (Asc	corbic Acid/HCL) 524.2		()900 G	ROUP 1 Method 525.2	
() 158 Total (Gross) Alpha	★) 213 TTHM (A	scorbic Acid/HCL) 524	.2	<u> </u>	ROUP 2 Method 515.3	
() 159 Total (Gross) Beta	☆) 375 HAA5 (N			<u> </u>	ROUP 2 Method 531.1	
() 254 Radium 228		() 171 Toluene 524.2 or 8260		<u> </u>	ROUP 3 Method 508	
	() 174 BTEX (Ascorbic Acid/HCL)			() 904 GROUP 3 Method 547		
	() 317 Lithium				ROUP 3 Method 549.2	
() 371 UV254	() 134 Titanium			() 900 GROUP 4 Method 525.2		
() 354 DOC	() 157 Total Org			<u>``</u>	ROUP 4 Method 548.1	
() 1080 SUVA	() 366 Hydrogen	Sulfide			achlor 525.2	
	() 123 Sulfide			• •	razine 525.2	
() 166 Bromide		1			mazine 525.2	
() 34 Chloride	() 1243 HAB To	otal Microcystins		() SOC		
() 1195 Bromide Chloride Ratio				()SOC		
() 746 2,3,7,8-TCDD (Dioxin)	() 1258 HAB C	yanobacteria Screenir	ng	()SOC		
() 271 PAH 525.2 or 8270	_		1	() SOC		
() 124 Sulfite	Office Use			() SOC		
() Other	Only:		L			
() Other						
() Other						
() Other				_		
() Other	-					
						
			——— l	() 0050 34	IACI IIaa Onle	
		•		() 9050 M	IASI Use Only	
N: Total			Route	;	125 -WC	
Containers	<u>: </u>		Office	e/Lab	3/10	
S:					DEMOED OF 10 01	
U:		:	COOI	LEK:	REVISED 05-19-21	